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Claims

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EMPFG. : EPA-Munchen 05

- 1. A method for the preferential synthesis of the β-anomer of M6G which
- includes the step shown in Scheme 10; MeO,C

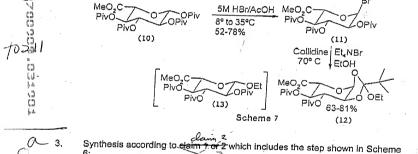
MeO,C 3-Piv-M PivÓ (14)Pivo PivO HC:O, (16) 29% (12) (15) Scheme 10

Synthesis according to claim 1 which includes the step shown in Scheme 7:

Pivo

(10)

29-52%



HO »OH NaOMe tBuCOCI MeO₂C PivO. Pyridine , OH MeOH

DMAP I

CHCI, 1

Scheme 6

wherein use of DMAP is optional.

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ing claim which includes the step shown in Synthesis according to any pre scheme 8:

Scheme 8

Synthesis according to any preceding claim which includes the step shown in Scheme 9:

Scheme 9

Synthesis according to any preceding claim which includes a step to hydrolyse the protecting groups from compound 16.

> Synthesis according to claim 6 in which the hydrolysis is as shown in Scheme 11: 7.

Scheme 11

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- A compound of formula (12) as defined in claim 2 or a derivative thereof for use in a 8. method according to claim 1.
- Use of a commound of formula (10) as defined in claim 1 or a derivative thereof in a 9. method according to claim 2.
- Use of a compound of formula (11) as defined in claim 2 or a derivative thereof in a 10. method according to claim 2
- Use of a compound of formula (14) as defined in claim 3 or a derivative thereof in a 11. method according to claim 1.
- Use of a compound of formula (15) as defined in claim 4 or a derivative thereof in a 12. method according to claim 1.
- Use of a compound of formula (16) as defined in claim 5 or a derivative thereof in a 13. method according to claim 7.